L Number	Hits	Search Text	l DB	Time stamp
-	23660	(nonaqueous or alcohol or (glycol adj2 (ethylene or propylene or butylene or	USPAT;	2003/10/22 14:53
	20000	diproylene or hexylene or 1,3-dibutylene)) or polyhydric or "diol" or "triol" or	US-PGPUB;	
		1,5-pentanediol or 1,2,6-hexanetriol) with (sulfuric or boric or carbonic or perchloric or	EPO; JPO;	
		sulfurous or "H.sub.2 SO.sub.4" or "H.sub.3 BO.sub.3" or "H.sub.2 CO.sub.3" or	DERWENT;	
		"HCIO.sub,4" or "H.sub.2 SO.sub.3")	IBM_TDB	
	178	((nonaqueous or alcohol or (glycol adj2 (ethylene or propylene or butylene or	USPAT;	2003/10/21 14:05
	.,,	diproylene or hexylene or 1,3-dibutylene)) or polyhydric or "diol" or "triol" or	US-PGPUB:	
		1,5-pentanediol or 1,2,6-hexanetriol) with (sulfuric or boric or carbonic or perchloric or	EPO; JPO;	
		sulfurous or "H.sub.2 SO.sub.4" or "H.sub.3 BO.sub.3" or "H.sub.2 CO.sub.3" or	DERWENT;	
		"HCIO.sub.4" or "H.sub.2 SO.sub.3")) same (etch\$3)	IBM_TDB	
-	25	(((nonaqueous or alcohol or (glycol adj2 (ethylene or propylene or butylene or	USPAT;	2003/10/21 14:21
		diproylene or hexylene or 1,3-dibutylene)) or polyhydric or "diol" or "triol" or	US-PGPUB:	
		1,5-pentanediol or 1,2,6-hexanetriol) with (sulfuric or boric or carbonic or perchloric or	EPO; JPO;	
		sulfurous or "H.sub.2 SO.sub.4" or "H.sub.3 BO.sub.3" or "H.sub.2 CO.sub.3" or	DERWENT;	
		"HCIO.sub.4" or "H.sub.2 SO.sub.3")) same (etch\$3)) and 438/\$.ccls.	IBM_TDB	
-	39799	(nonaqueous or alcohol or (glycol adj2 (ethylene or propylene or butylene or	USPAT;	2003/10/21 14:21
		diproylene or hexylene or 1,3-dibutylene)) or polyhydric or "diol" or "triol" or	US-PGPUB:	
1		1,5-pentanediol or 1,2,6-hexanetriol) same (sulfuric or boric or carbonic or perchloric	EPO; JPO;	
1		or sulfurous or "H.sub.2 SO.sub.4" or "H.sub.3 BO.sub.3" or "H.sub.2 CO.sub.3" or	DERWENT:	
		"HCIO.sub.4" or "H.sub.2 SO.sub.3")	IBM TDB	
-	335	((nonaqueous or alcohol or (glycol adj2 (ethylene or propylene or butylene or	USPAT;	2003/10/21 14:34
		diproylene or hexylene or 1,3-dibutylene)) or polyhydric or "diol" or "triol" or	US-PGPUB;	
		1,5-pentanediol or 1,2,6-hexanetriol) same (sulfuric or boric or carbonic or perchloric	EPO; JPO;	
		or sulfurous or "H.sub.2 SO.sub.4" or "H.sub.3 BO.sub.3" or "H.sub.2 CO.sub.3" or	DERWENT;	
		"HCIO.sub.4" or "H.sub.2 SO.sub.3")) same etch\$3	IBM_TDB	
-	51	(((nonaqueous or alcohol or (glycol adj2 (ethylene or propylene or butylene or	USPAT;	2003/10/21 14:22
i		diproylene or hexylene or 1,3-dibutylene)) or polyhydric or "diol" or "triol" or	US-PGPUB;	
		1,5-pentanediol or 1,2,6-hexanetriol) same (sulfuric or boric or carbonic or perchloric	EPO; JPO;	
		or sulfurous or "H.sub.2 SO.sub.4" or "H.sub.3 BO.sub.3" or "H.sub.2 CO.sub.3" or	DERWENT;	
		"HClO.sub.4" or "H.sub.2 SO.sub.3")) same etch\$3) and 438/\$.ccls.	IBM_TDB	
-	202	(((nonaqueous or alcohol or (glycol adj2 (ethylene or propylene or butylene or	USPAT;	2003/10/21 14:38
		diproylene or hexylene or 1,3-dibutylene)) or polyhydric or "diol" or "triol" or	US-PGPUB;	
i l		1,5-pentanediol or 1,2,6-hexanetriol) same (sulfuric or boric or carbonic or perchloric	EPO; JPO;	
1		or sulfurous or "H.sub.2 SO.sub.4" or "H.sub.3 BO.sub.3" or "H.sub.2 CO.sub.3" or	DERWENT;	
		"HCIO.sub.4" or "H.sub.2 SO.sub.3")) same etch\$3) and @pd<=19990405	IBM_TDB	
-	185	((((nonaqueous or alcohol or (glycol adj2 (ethylene or propylene or butylene or	USPAT;	2003/10/21 14:38
]		diproylene or hexylene or 1,3-dibutylene)) or polyhydric or "diol" or "triol" or	US-PGPUB;	
		1,5-pentanediol or 1,2,6-hexanetriol) same (sulfuric or boric or carbonic or perchloric	EPO; JPO;	
		or sulfurous or "H.sub.2 SO.sub.4" or "H.sub.3 BO.sub.3" or "H.sub.2 CO.sub.3" or	DERWENT;	
		"HCIO.sub.4" or "H.sub.2 SO.sub.3")) same etch\$3) and @pd<=19990405) not	IBM_TDB	
		((((nonaqueous or alcohol or (glycol adj2 (ethylene or propylene or butylene or		
		diproylene or hexylene or 1,3-dibutylene)) or polyhydric or "diol" or "triol" or		
		1,5-pentanediol or 1,2,6-hexanetriol) same (sulfuric or boric or carbonic or perchloric	/	
		or sulfurous or "H.sub.2 SO.sub.4" or "H.sub.3 BO.sub.3" or "H.sub.2 CO.sub.3" or		
Ll		"HCIO.sub.4" or "H.sub.2 SO.sub.3")) same etch\$3) and 438/\$.ccls.)		L